

## Readings for Unit 1

‘Cabbages are not spheres’ in Brazzaville Beach by William Boyd (1988)

<https://archive.org/details/brazzavillebeac00boyd> page 87

<https://archive.org/details/brazzavillebeach00boyd> page 87

[https://archive.org/details/brazzavillebeach00will\\_0](https://archive.org/details/brazzavillebeach00will_0) page 96

<https://archive.org/details/brazzavillebeach0000boyd> page 85

<https://archive.org/details/brazzavillebeach0000unse> page 96

<https://archive.org/details/brazzavillebeach00will> page 112

‘School years’ in Memories, Dreams, Reflections by Carl Gustav Jung (1963)

[https://archive.org/details/memoriesdreamsre0000jung\\_q5k5](https://archive.org/details/memoriesdreamsre0000jung_q5k5) page 27

[https://archive.org/details/memoriesdreamsre0000jung\\_o1c5](https://archive.org/details/memoriesdreamsre0000jung_o1c5) page 27

<https://archive.org/details/memoriesdreamsre0000unse> page 27

## Reading for Unit 2

‘What price yesterday’s pound in our pocket?’ by John Windsor, The Independent 26 February 1994

<https://www.independent.co.uk/life-style/fashion/news/what-price-yesterday-s-pound-in-our-pocket-john-windsor-consults-the-experts-does-his-sums-and-works-out-how-cheap-or-expensive-it-was-to-live-in-britain-in-the-distant-past-1396467.html> (without graphs)

## Reading for Unit 3

‘No let-up in growth of low pay’ The New Review December 1993/January 1994

No Internet reference just yet

## Readings for Unit 4

Florence Nightingale by I. Bernard Cohen, Scientific American March 1984

<https://www.jstor.org/stable/24969329>

‘Chance Encounters’ in Innumeracy, mathematical illiteracy and its consequences by John Allen Paulos (1988)

<https://archive.org/details/innumeracymathem0000alle> page 29

<https://archive.org/details/innumeracymathem00paulrich> page 29

<https://archive.org/details/innumeracymathem00paul> page 29

<https://archive.org/details/innumeracy0000unse> page 29

<https://archive.org/details/innumeracymathe000paul> page 38

<https://archive.org/details/innumeracymathem0000unse> page 29

Extract from 'The roots of coincidence' by Arthur Koestler (1972)

<https://archive.org/details/rootsofcoinciden00koes> pages 23 – 28

<https://archive.org/details/rootsofcoinciden00koesrich> pages 23 – 28

<https://archive.org/details/rootsofcoinciden0000koes> pages 23 -38

#### Reading for Unit 5

'Guillemot, *Uria aalge*' from The New Atlas of Breeding Birds in Britain and Ireland: 1988 - 1991  
by David Wingfield Gibbons et al (1993)

<http://classify.oclc.org/classify2/ClassifyDemo?owi=31963295>

<https://books.google.co.uk/books?id=jcfBAEPzioAC>

#### Readings for Unit 6

'Blindly into the ditch' by David Wright Times Educational Supplement 31 March 1995

<https://www.tes.com/magazine/archive/blindly-ditch>

'Mapping the AIDS pandemic' by Peter Gould, RGS Geographical, volume LXVI number 1

No Internet reference is available just yet

'Images of the World' by Denis Wood, RGS Geographical, volume LXVI number 12

No Internet reference is available just yet

#### Reading for Unit 7

'Narrative graphics of space and time' in The Visual Display of Information by Edward Tufte (1983)

<https://archive.org/details/visualdisplayofq0000edwa> pages 40 and 41

#### Reading for Unit 9

The Pythagorean Plato by Ernest G. McClain (1978)

<https://archive.org/details/mc-clain-1977-the-pythagorean-plato> pages 3 – 5

[https://archive.org/details/mc-clain-1977-the-pythagorean-plato\\_202010](https://archive.org/details/mc-clain-1977-the-pythagorean-plato_202010) pages 3 – 5

### Readings for Unit 10

‘The Ultimate Mile’ by Trevor Kitson, New Scientist 2 August 1984

[https://books.google.co.uk/books?redir\\_esc=y&id=LFiwUkZcC0kC&q=%22Trevor+Kitson%22#v=snippet&q=%22Trevor%20Kitson%22&f=false](https://books.google.co.uk/books?redir_esc=y&id=LFiwUkZcC0kC&q=%22Trevor+Kitson%22#v=snippet&q=%22Trevor%20Kitson%22&f=false) page 34

‘Will women soon outrun men?’ by Brian J. Whipp & Susan A. Ward, Nature 2 January 1992

<https://www.nature.com/articles/355025a0>

### Readings for Unit 12

‘Logarithms’ from The History of Mathematics: a reader edited by John Fauvel & Jeremy Gray (1987)

<http://classify.oclc.org/classify2/ClassifyDemo?owi=324711468> from page 296

‘Do you need to know how it works?’ by Costel Harnasz in Teaching Mathematics edited by Michelle Selinger (1984)

[https://archive.org/details/teachingmathemat0000unse\\_c0x9](https://archive.org/details/teachingmathemat0000unse_c0x9) pages 137 – 144

### Readings for Unit 13

‘Sorry, No King Kongs’ in For all practical purposes 2<sup>nd</sup> Edition by L. A. Steen et al. (1991)

<https://archive.org/details/forallpracticalp00garf> pages 353 – 357

Motion control of MSVF lift drive by OTIS (a technical document 1993)

Sorry, no Internet reference just yet

Bluebird’s Speed - The Times correspondence September to October 1956

Unfortunately, The Times keeps it’s correspondence archive behind a ‘pay wall’

### Readings for Unit 14

‘The Musgrave Ritual’ in The Memoirs of Sherlock Holmes by Sir Arthur Conan Doyle (1893)

Internet Archive [<https://archive.org>] lists 45 different copies of the book.

<https://archive.org/details/memoirsofsherloc00doylrich> pages 110 to 114

‘Veermeer in perspective’ in Johannes Vermeer (catalogue of the exhibition 1995–1996 Washington and The Hague)

<http://classify.oclc.org/classify2/ClassifyDemo?owi=3856508775>  
<https://archive.org/details/johannesvermeer0000verm> pages 66–71

Perspectives and other drawing systems by Fred Dubery & John Willats (1983)

<http://classify.oclc.org/classify2/ClassifyDemo?owi=42858306>